

TOMOV, Vl., prof.; SEDLOEV, Sv.; NIKOLOV, N.

On clinical significance of diaphragmatic relaxation and its surgical treatment. Khirurgiia, Sofia 13 no.11:957-965 '60.

1. Vissh meditsinski institut, Sofia. Katedra po fakultetska khirurgiia
Zav. katedrata: prof. G.Popov.
(DIAPHRAGM abnorm)

TOMOV, Vl., Prof.

Mediastinal tumors of neurogenic origin and their clinical significance. Khirurgia, Sofia 9 no.5:385-398 1956.

1. Visssh med. inst. V. Chervenkov--Sofia fakultetska khirurgichna klinika. Direktor: Prof. Vl. Tomov.
(MEDIASTINUM, neoplasms,
neurogenic (Bul))

TOMOVA A.

Storage of fuel and lubricating materials in the machine-tractor brigade. p.7.
(Mashinistirano Zemelnie Vol. 6, no. 7, July 1955, Sofiya)

SO: Monthly List of East European Accessions, (REAL). LG, Vol. 4, No. 11,
Nov. 1955, Uncl.

COUNTRY : BULGARIA H
 CATEGORY : Chemical Technology. Chemical Products and
 Their Applications. Pharmaceuticals. Vitamins?
 ABST. JOUR. : RZhKhim., No. 23 1959, No. 83281
 AUTHOR : Ivanov, V., Tomova, M.
 INST. : -
 TITLE : Phytochemical Study and Separation of a Hypo-
 tensive Substance from the Fruit and Roots of
 Siler Trilobum Crantz.
 ORIG. PUB. : Tr. N-i. in-t farmatsiya, 1957, 1, 55-58
 ABSTRACT : Phytochemical study of the Siler Trilobum
 Crantz was conducted. A number of components
 were discovered and isolated (yields in %):
 1) from roots - essential oil - approx. 0.80,
 sucrose - approx. 9 and a new crystalline
 substance - silerin - 0.10 with the melting
 point of 182-190° (probably a coumarine deri-
 vative of a C₁₂H₂₈O₇ empirical formula). This
 substance proved to be physiologically active
 clearly revealing its hypotensive
 *Antibiotics.
 CARD: 1/2

H - 70

BOICHINOV, A., SMOIANOV, N.; ILIEVA, St.; TOMOVA, M.

Investigations of natural and cultivated *Artemisia maritima* L.
var. *salina* Koch. Farmatsia, Sofia 5 no.2:28-30 Mar-Apr 55.
(PLANTS,
Artemisia maritima)

700-10-1 01
IVANOV, V.: TOMOVA, M.

Investigations on *Siler trilobum* Crantz. I. Isolation of hypotensive substance from the root. *Farmatsia*, Sofia 5 no.3:12-17 My-Je '55.

(PLANTS,

Siler trilobum, hypotensive principle in root)

(BLOOD PRESSURE, effect of drugs on,

Siler trilobum, hypotensive principle in roots)

TOMOVA, M.

Bulgaria

No degree listed

Scientific Research Chemico-pharmaceutical Institute
(Nauchnoizsledovatel'ski khimiko-farmatsevtichen institut); Director: L. ZHELYAZKOV.

Sofia, Farmatsiya, No 5, September-October, 1962, pp 16-19.

"Investigation of a Species of the Genus Solanum L. for
Glyco-alkaloid Content, Part II. Investigation on Solanum
nigrum L."

IVANOV, V.; TOMOVA, M.

Phytochemical examination of *Leonorus cardiaca* L. Farmatsiia,
Sofia 4 no.4:30-32 July-Aug. 54.

(PLANTS,

Leonorus cardiaca, phytochem. exam.)

MINCHEV, A.I.; IVANOV, V.: TOMOVA, M.

Hypotensive substance from *Siler trilobum* Grantz. Farmatsia,
Sofia 4 no.5:32-33 Sept-Oct 54.

(PLANTS,

Siler trilobum, hypotensive eff.)

VALINOVA, S.; TOMOVA, N.

Nitrite and hydroxylamine as sources of nitrogen in the
synthesis of amino acids in tomato leaves. Doklady BAN
16 no. 4: 409-412 '63.

1. Predstavleno akad. I. Emanuelovym.

VAKLINOVA, S.; TOMOVA, N.; NIKOLOVA, E.; DECHEV, G.

Photooxidation of hydroxylamine coupled with the uptake of oxygen in isolated chloroplasts. Doklady BAN 17 no.11:1051-1054 '64.

1. Institute of Plant Physiology of the Bulgarian Academy of Sciences.
Submitted July 16, 1964.

SOIANOV.E.; TOMOVA,T.

Role of liver function in selecting the anesthetic for the surgical treatment of cancer patients. Nauch. tr. vissh. med. inst. Sofia 42 no.6:147-155 '63.

1. Predstavena ot prof. G.Popov, zaveshdasht Katedrata po khirurgicheski bolesti s urologia.

*

IANKOV, Iv.; CHERKEZOVA, E.; TOMOVA, T.

Early diagnosis of gastric cancer. Khirurgia, Sofia 11 no.5-6:540-541
1958.

1. Iz Klinikata po fakultetska khirurgia pri VMI--Sofia.
(STOMACH NEOPLASMS, diag.
early (Bul))

TOMOVCIK, J.

Planting potatoes in checkrows, p. 92.
MECHANISACE ZEMEDELSTVI. Vol. 5, No. 5, Mar. 1955

SO: Monthly East European Accession, (EEAL), LC, Vol. 4, No. 9, Sept. 1955 Uncl.

TOMOVCIK, J.

How to prepare sowers for sowing.

p. 48
Vol. 6, no. 3, Feb. 1956
MECHANISACE ZEMEDELSTVI
Praha

SO: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 12
December 1956

TOMOVCIK, J.

TOMOVCIK, J. How to use wedge and disk harrow. p. 114. -ms- Regional meeting of mechanizers of the animal industry. p. 115.

Vol. 6, no. 6, Mar. 1956
MECHANISACE ZEMEDELSTVI
AGRICULTURE
Czechoslovakia

So: East European Accessions, Vol. 6, No. 5, May 1957

TOMOVCIK, J.

Two-phase grain harvesting.

P. 163, (Sbornik Rada Mechanisace A Elektrifikace Zemedelstvi) Vol.30, no.3, June 1957
Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) Vol. 6, No. 11 November 1957

TOMOVCIK, J.

Tomovcik, J. Mechanization of interrow cultivation. p. 131. MECHANISACE
ZEMEDELSTVI. Praha. Vol. 5, no. 7, Apr. 1955.

SO: Monthly List of the East European Accession, (EEAL), LC. Vol. 4,
no. 10, Oct. 1955. Uncl.

TOMOVCIK, J.

"Organization of the harvesting of sugar beets."

MECHANISACE ZEMEDELSTVI, Praha, Czechoslovakia, Vol. 5, No. 18, September 1955.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.

Unclassified

TOMOVCIK, J.

Tomovcik, J. Breduk's method of preparation for threshing. p. 250.
MECHANISACE ZEMEDELSTVI. Praha. Vol. 5, no. 13, July 1955.

SO: Monthly List of the East European Accession, (EEAL), LC. Vol. 4,
no. 10, Oct. 1955. Uncl.

TOMOVCIK, J.

Mechanization of interrow cultivation. p. 131.
MECHANIZACE ZEMED. PRVY, Praha, Vol. 5, no. 7, Apr. 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

TOMOVCIK, J.

Breduk's method of preparation for threshing. p. 250.
MECHANISACE ZEMEDELSTVI, Praha, Vol. 5, no. 13, July 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

TOMOVCIK, Jan, inz. doc. CSc.; SRNKA, Frantisek, inz.

Contribution to the problem of handling grain windrows.
Zemede1 tech 10 no. 10:589-600 0'64.

1. Higher School of Agriculture, Nitra. Head of the Chair:
[doc. inz. CSc.] Jan Tomovcik.

Country : BULGARIA
Category : Cultivated Plants. Cereals. Leguminous Plants. Tropical Cereals. M

Abs Jour : RZhBiol., No 6, 1959, No 24841

Author : Telkiyev, G.; TOMOV, N.
Inst : Polyánovgrad Experimental Station.
Title : Density [and System] of Corn Planting in the
South-Eastern Part of Bulgaria.
Orig Pub : Kooperat. zemledeliye, 1958, No. 4, 16-17

Abstract : In the experiments of 1954-1957 by the Polyánov-
grad Experimental Station on the varieties and
hybrids of the types Chirpan-87, VIR-42 and lo-
cal low-stalk plants, the best sowing system for
the growth of grains proved to be 80 x 80 cm for
2 plants, 70 x 50 and 80 x 40 cm for 1 plant in
nest, having a density stand of 30-32 thousand
per hectare; for the vigorously growing and late-

Card : 1/2

Country : BULGARIA
Category : Cultivated Plants. Cereals. Leguminous Plants.
Tropical Cereals. II

Abs Jour : RZhBiol., No 6, 1959, No 24841

Author :
Inst :
Title :

Orig Pub :

Abstract : ripening high-stalk varieties and hybrids -
90 x 90 cm for 2 plants in nest, having a den-
sity stand of 25-28 thousand per hectare. --
M. B. Dranishnikov

Card : 2/2

TOMOVCIK, Jan, doc., inz.; DURIS, M.; PISAR, E.; KOREJTKO, J.

Research on the agrophysical and mechanical properties of
winter wheat. Zemedel tech 9 no.2:65-86 Ap '63.

1. Vysoka skola polnohospodarska, Nitra, Katedra polnohospodarskej
mechanizacie.

TOMOVIC, RASKO

"An analogue computer for solving linear simultaneous equations"

SO: Recueil de Travaux, De L'Institut De Recherches Sur La Structure De La Matiere
Vol. 2, Belgrade, Janvier 1953

TOMOVIC, Rajko

Univerzalni elektricni uredaj za diferencijalne analizatore. Beograd, Naučna knjiga, 1955. 33 p. (Srpska akademija nauka. Posebna izdanja, knj. 230. Odeljenje tehnickih nauka, knj. 3) (Universal device for electrical differential analyzers. English summary. bibl., diags., graphs)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

TOMOVIC, Rajko

"Description of work carried out in the laboratory of applied mathematics at the
institute 'Boris Kidric' - Vinca"

SO: TEHNIKA NO 7, Year X, - 1955

TOMOVIC, R.

Development and economic importance of electronics, p. 1357

TEHNIKA, Beograd, Vol 10, No. 10, 1955

SO: EEAL, Vol 5, No. 7, July 1956

TOMOVIC, Rajko M.; MADIC, Petar B.

Function approximation by integration. Bul Inst Nucl 10:93-99 Mr '60.
(EEAI 10:5)

1. Institute of Nuclear Sciences "Boris Kidrich" Laboratory of
Applied Mathematics.
(Computers) (Diodes)

Parameter vector when the state of a parameter vector changes in

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756220015-2

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756220015-2"

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756220015-2

Card 3/3

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756220015-2"

TOMOVIGH, R. [Tomovic, R.] (Belgrad)

Synthesis of self-moving automata. Avtom. i telem. 26 no.2:298-
307 F '65. (MIRA 18:4)

TOMOVSKI, Krum, arkh.

Household furniture in the old rural houses of Macedonia.
God zbor teh Univ Skopje 5 no.5:33-47 '63.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756220015-2

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756220015-2"

... the log weightl need be ... the periods when

TOMOVSKI, Krum, inzh. arh., docent

The folk architecture in Macedonia. God zbor teh Univ Skopje
4:29-42 '59/61.

1. Člen na Redakcionen odbor, "Godisen zbornik na Tehnickiot
fakultet".

Tomozia, m.

Tomozia, m., Vol. 1, 1968

(10)

1. V. TOMOZIA (Jocent) and H. TOMOZIA: Major Research in the area (with Soviet notations) (1968), p. 1-7.
2. AN. TOMOZIA: Operations of the 3rd National Conference (of the International Defense Society) (1968), pp. 2-11.
3. V. TOMOZIA and G. TOMOZIA: Research profile of 1968 Operations in Western Europe in Romania, p. 11-14.
4. D. TOMOZIA: Technology and Industry of Soviet of Polyzel Major Area, p. 16-18. (1968, 1969).
5. H. TOMOZIA: Scientific Collaboration of Major and Operations in the Preparations (1968), p. 17-19.
6. V. TOMOZIA and H. TOMOZIA: Research profile of the Special Area (1968), p. 19-21.
7. H. TOMOZIA: Research profile of the Special Area (1968), p. 21-23.
8. H. TOMOZIA: Research profile of the Special Area (1968), p. 23-25.
9. H. TOMOZIA: Research profile of the Special Area (1968), p. 25-27.
10. H. TOMOZIA: Research profile of the Special Area (1968), p. 27-29.
11. H. TOMOZIA: Research profile of the Special Area (1968), p. 29-31.
12. H. TOMOZIA: Research profile of the Special Area (1968), p. 31-33.
13. H. TOMOZIA: Research profile of the Special Area (1968), p. 33-35.
14. H. TOMOZIA: Research profile of the Special Area (1968), p. 35-37.
15. H. TOMOZIA: Research profile of the Special Area (1968), p. 37-39.
16. H. TOMOZIA: Research profile of the Special Area (1968), p. 39-41.
17. H. TOMOZIA: Research profile of the Special Area (1968), p. 41-43.
18. H. TOMOZIA: Research profile of the Special Area (1968), p. 43-45.
19. H. TOMOZIA: Research profile of the Special Area (1968), p. 45-47.
20. H. TOMOZIA: Research profile of the Special Area (1968), p. 47-49.
21. H. TOMOZIA: Research profile of the Special Area (1968), p. 49-51.
22. H. TOMOZIA: Research profile of the Special Area (1968), p. 51-53.
23. H. TOMOZIA: Research profile of the Special Area (1968), p. 53-55.
24. H. TOMOZIA: Research profile of the Special Area (1968), p. 55-57.
25. H. TOMOZIA: Research profile of the Special Area (1968), p. 57-59.
26. H. TOMOZIA: Research profile of the Special Area (1968), p. 59-61.
27. H. TOMOZIA: Research profile of the Special Area (1968), p. 61-63.
28. H. TOMOZIA: Research profile of the Special Area (1968), p. 63-65.
29. H. TOMOZIA: Research profile of the Special Area (1968), p. 65-67.
30. H. TOMOZIA: Research profile of the Special Area (1968), p. 67-69.
31. H. TOMOZIA: Research profile of the Special Area (1968), p. 69-71.
32. H. TOMOZIA: Research profile of the Special Area (1968), p. 71-73.
33. H. TOMOZIA: Research profile of the Special Area (1968), p. 73-75.
34. H. TOMOZIA: Research profile of the Special Area (1968), p. 75-77.
35. H. TOMOZIA: Research profile of the Special Area (1968), p. 77-79.
36. H. TOMOZIA: Research profile of the Special Area (1968), p. 79-81.
37. H. TOMOZIA: Research profile of the Special Area (1968), p. 81-83.
38. H. TOMOZIA: Research profile of the Special Area (1968), p. 83-85.
39. H. TOMOZIA: Research profile of the Special Area (1968), p. 85-87.
40. H. TOMOZIA: Research profile of the Special Area (1968), p. 87-89.
41. H. TOMOZIA: Research profile of the Special Area (1968), p. 89-91.
42. H. TOMOZIA: Research profile of the Special Area (1968), p. 91-93.
43. H. TOMOZIA: Research profile of the Special Area (1968), p. 93-95.
44. H. TOMOZIA: Research profile of the Special Area (1968), p. 95-97.
45. H. TOMOZIA: Research profile of the Special Area (1968), p. 97-99.
46. H. TOMOZIA: Research profile of the Special Area (1968), p. 99-101.
47. H. TOMOZIA: Research profile of the Special Area (1968), p. 101-103.
48. H. TOMOZIA: Research profile of the Special Area (1968), p. 103-105.
49. H. TOMOZIA: Research profile of the Special Area (1968), p. 105-107.
50. H. TOMOZIA: Research profile of the Special Area (1968), p. 107-109.
51. H. TOMOZIA: Research profile of the Special Area (1968), p. 109-111.
52. H. TOMOZIA: Research profile of the Special Area (1968), p. 111-113.
53. H. TOMOZIA: Research profile of the Special Area (1968), p. 113-115.
54. H. TOMOZIA: Research profile of the Special Area (1968), p. 115-117.
55. H. TOMOZIA: Research profile of the Special Area (1968), p. 117-119.
56. H. TOMOZIA: Research profile of the Special Area (1968), p. 119-121.
57. H. TOMOZIA: Research profile of the Special Area (1968), p. 121-123.
58. H. TOMOZIA: Research profile of the Special Area (1968), p. 123-125.
59. H. TOMOZIA: Research profile of the Special Area (1968), p. 125-127.
60. H. TOMOZIA: Research profile of the Special Area (1968), p. 127-129.
61. H. TOMOZIA: Research profile of the Special Area (1968), p. 129-131.
62. H. TOMOZIA: Research profile of the Special Area (1968), p. 131-133.
63. H. TOMOZIA: Research profile of the Special Area (1968), p. 133-135.
64. H. TOMOZIA: Research profile of the Special Area (1968), p. 135-137.
65. H. TOMOZIA: Research profile of the Special Area (1968), p. 137-139.
66. H. TOMOZIA: Research profile of the Special Area (1968), p. 139-141.
67. H. TOMOZIA: Research profile of the Special Area (1968), p. 141-143.
68. H. TOMOZIA: Research profile of the Special Area (1968), p. 143-145.
69. H. TOMOZIA: Research profile of the Special Area (1968), p. 145-147.
70. H. TOMOZIA: Research profile of the Special Area (1968), p. 147-149.
71. H. TOMOZIA: Research profile of the Special Area (1968), p. 149-151.
72. H. TOMOZIA: Research profile of the Special Area (1968), p. 151-153.
73. H. TOMOZIA: Research profile of the Special Area (1968), p. 153-155.
74. H. TOMOZIA: Research profile of the Special Area (1968), p. 155-157.
75. H. TOMOZIA: Research profile of the Special Area (1968), p. 157-159.
76. H. TOMOZIA: Research profile of the Special Area (1968), p. 159-161.
77. H. TOMOZIA: Research profile of the Special Area (1968), p. 161-163.
78. H. TOMOZIA: Research profile of the Special Area (1968), p. 163-165.
79. H. TOMOZIA: Research profile of the Special Area (1968), p. 165-167.
80. H. TOMOZIA: Research profile of the Special Area (1968), p. 167-169.
81. H. TOMOZIA: Research profile of the Special Area (1968), p. 169-171.
82. H. TOMOZIA: Research profile of the Special Area (1968), p. 171-173.
83. H. TOMOZIA: Research profile of the Special Area (1968), p. 173-175.
84. H. TOMOZIA: Research profile of the Special Area (1968), p. 175-177.
85. H. TOMOZIA: Research profile of the Special Area (1968), p. 177-179.
86. H. TOMOZIA: Research profile of the Special Area (1968), p. 179-181.
87. H. TOMOZIA: Research profile of the Special Area (1968), p. 181-183.
88. H. TOMOZIA: Research profile of the Special Area (1968), p. 183-185.
89. H. TOMOZIA: Research profile of the Special Area (1968), p. 185-187.
90. H. TOMOZIA: Research profile of the Special Area (1968), p. 187-189.
91. H. TOMOZIA: Research profile of the Special Area (1968), p. 189-191.
92. H. TOMOZIA: Research profile of the Special Area (1968), p. 191-193.
93. H. TOMOZIA: Research profile of the Special Area (1968), p. 193-195.
94. H. TOMOZIA: Research profile of the Special Area (1968), p. 195-197.
95. H. TOMOZIA: Research profile of the Special Area (1968), p. 197-199.
96. H. TOMOZIA: Research profile of the Special Area (1968), p. 199-201.
97. H. TOMOZIA: Research profile of the Special Area (1968), p. 201-203.
98. H. TOMOZIA: Research profile of the Special Area (1968), p. 203-205.
99. H. TOMOZIA: Research profile of the Special Area (1968), p. 205-207.
100. H. TOMOZIA: Research profile of the Special Area (1968), p. 207-209.

2/1

ANTONESCU, V.; CALINICENCO, N.; NECHITA, O.; ONU, C.; RUSU, Gh. Ilie; TOMOZEI,
Cl.; TIBU, M.; VESCAN, T. T., prof.; VISCRIAN, I.

Radioactivity of the mining region Rodna Veche-Valea Vinului. Studii
fiz tehn Iasi 12 no.1:31-33 '61.

1. Membru al Comitetului de redactie si redactor responsabil adjunct,
"Studii si cercetari stiintifice, Fizica si stiinte tehnice" (for Vescan)

TOMOZEI, Cleopatra

"Technology of nuclear reactors" by L. Dobrescu. Reviewed by Cleopatra Tomozei. Studii fiz tehn Iasi 12 no.1:170-171 '61.

SARAFIAN, A., ing.; TOMOZEI, D., ing.

Rhythmical carrying out of the production plan. Probleme econ
16 no.8:159-160 Ag'63.

1. Director general, Ministerul Metalurgiei si Constructiilor
de Masini - D.G.U.P.M. - serviciul tehnic (for Sarafian).
2. Director tehnic, Uzina "1 Mai", Ploiesti (for Tomozei).

TOMOZEI, Cleopatra

Theories on the effect of radiometry. I. (To be contd.). Studii fiz
tehn Iasi 11 no.1:93-109 '60. (EEAI 10:3)

(Radiometer)

(Electric discharges through gases)

TOMOZEI, Cleopatra

Study on the experimental verifications of the general relativity
theory with some new criteria. Studii fiz tehn Iasi 12 no.2:283-290
'61.

TOMCZYK, Lucjan

Surgical treatment of total prolapse of the anus and rectum.
Przegl. chir. 37 no.6:572-575 Ja '65.

1. Z Oddziału chirurgicznego Szpitala Ministerstwa Sprawiedli-
wości w Grudziądzu (Ordynator: dr. L. Tomczyk).

TOMPA, Ferenc, dr.

An operated case of intrapulmonary cyst caused by Paragonimus.
Tuberkulozis 15 no.11:340-342 N '62.

1. Az Allami Tudobeteggyogyintezet, Matrahaza (Igazgato foorvos:
Lanyi Andor dr.) Tudosebeszeti osztaly (Foorvos: Tompa Ferenc dr.)
kozlemenye.
(PARAGONIMIASIS) (LUNG DISEASES, PARASITIC)

TOMPA, Ferenc, dr.; FAJZI, Karoly, dr.; FORRO, Istvan, dr.

On the role of glucocorticoids in decreasing surgical risk. *Magy. sebeszet* 14 no.3:153-157 Je '61.

1. Matrahazai Allami Tudobeteggyogyintezet (Igazgatoforvos: Lanyi Andor dr.) Tudosebeszeti Osztalyanak (Osztalyvezeto: Tompa Ferenc dr.) kozlemenye.

(SURGERY OPERATIVE compl)
(ADRENAL CORTEX HORMONES ther)

BARNA, László, dr.; TOMPA, Ferenc, dr.

Surgery in a case of bronchoesophageal fistula of unusual location. Orv. hetil. 97 no.25:696-698 17 June 56.

1. A Budapesti Orvostud. Egyetem Sevesztovabbkepzo
Klinikajanak (igaz. Littmann, Imre dr. egyetemi tanar) kozl.
(BRONCHI, fistula
bronchoesophageal, unusual location. surg. (Hun))
(ESOPHAGUS, fistula
same.)

FORRO, Istvan, dr.; TOMPA, Ferenc, dr.; FAJZI, Karoly, dr.

Results of intravenous barbiturate with N₂O anesthesia. Magyar. sebeszet
14 no.6:386-390 D '61.

(BARBITURATES anesth & analg)
(NITROUS OXIDE anesth & analg)
(ANESTHESIA INTRAVENOUS)

TOMPA, Ferenc, dr.; FAJZI, Karoly, dr.; FORRO, Istvan, dr.

Indications and immediate results of open treatment of caverns.
Tuberkulozis 17 no.5:142-145 My '64.

1. Szamuely Tibor TBC Gyogyintezet es a Matrahazai All. TBC Gyogyintezet kozlemenye.

FAYZI, Karoly, dr.; TOMPA, Ferenc, dr.; FORRO, Istvan, dr.

Circumscribed pulmonary aspergillosis. Tuberkulózis 17 no.2:
239-244 Ag '64.

1. A Matrahazai All. TBC Gyógyintézet. Dr. Szamuely Tibor TBC
Gondozás és Gyógyintézet közleménye.

KULCSAR, Andras, dr.; TOMPA, Gyula, dr.; JONA, Gabor, dr.; MANDI, Istvan, dr.;
PREKOPA, Almos, dr.

Diagnosis and arteriographic localization of pheochromocytoma
with the application of regitin as a contrast medium. Orv.hetil.
101 no.47:1678-1680 20 N'60.

1. Debreceni Orvostudományi Egyetem, I. sz. Belklinika és II.
sz. Sebészeti Klinika.
(PHEOCHROMOCYTOMA diag)

SZABO, E.; TOMPA, GY.; BAKO, G.

Experimental segmental resection of the esophagus with the aid
of tubular skin graft from the omentum. *Magy.sebeszet* 13
no.1:49-54 F '60.

1. A Debreceni Orvostudományi Egyetem II. sz. Sebészeti
Klinikájának közleménye Igazgató: Ladányi Józsa dr. egyetemi
tanár.

(ESOPHAGUS surg)

MANDI, Istvan, dr.; TOMPA, Gyula, dr.

Pelvic venography in prostate surgery. Orv. hetil. 97 no.
42:1169-1171 14 Oct 56.

1. A Debreceni Orvostudományi Egyetem II. sz. Sebészeti
Klinikájának (igazgató: Ladányi, Józsa, dr. egyet. tanár)
közleménye.

(ANGIOGRAPHY

pelvic venography, osteomedullar, in prostate surg.,
diag. value (Hun))

(PROSTATE, surg.

preop. pelvic venography, osteomedullar, diag. value
(Hun))

LADANYI, J., dr.; TOMPA, Gy., dr.; JONA, G., dr.

Splenoportography in the diagnosis of liver tumors. Magy. Sebesz. 15
no.1:1-7 F '62.

1. A debreceni Orvostudományi Egyetem II sz. Sebészeti klinikájának
közleménye.

(LIVER NEOPLASMS radiog) (ANGIOGRAPHY)

TORTA, J.

Some debatable problems of our conjugation of verbs. p. 237.

Vol. 115, no. 4, Apr. 1956
TERMEZET ES TARSADALOM
Budapest, Hungary

Source: East European Accession List. Library of Congress
Vol. 5, No. 8, August 1956

TO: FA, K.

Seed production of the ordinary fir in 1955 in the area of Sopron. p. 147.
(AZ ERDŐMEZŐNÖKI FŐISKOLA KÖZLEMÉNYEI, No. 2, 1956. Sopron, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sep. 1957. Uncl.

TOMPA, K.

New method for collecting seeds of hull trace, p. 253, AI ERDO,
(Orszagos Erdeszeti Egyesulet) Budapest, Vol. 5, No. 6, June 1956.

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EAL) Library of Congress,
Vol. 5, No. 11, Nov. 1956.

Tompa, K.

Distr: hE3d

41. Experimental investigations on the quantum structure of electromagnetic fields. P. Feit, B. Fagyas, K. Tompa. *A Magyar Tudományos Akadémia Fizikai Intézetének Közleményei*, (Proceedings of the Central Research Institute for Physics of the Hungarian Academy of Sciences). Vol. 5, 1957, No. 6, pp. 561-571, 4 figs.

An experiment for obtaining a direct indication of the quantum structure of a centimetre-wavelength electromagnetic field is described. The interaction between the electromagnetic field generated in a cavity resonator and an electron beam passing through it has been studied. According to the theoretical calculations forming the basis of the experiment the electrons leaving the cavity by reason of the interaction should possess a directional scattering of a given value. No directional scattering was observed however in the experiment or, more precisely, if there was any it could not have exceeded 10% of the anticipated value.

LB
1/1

OK

HUNGARY/Radio Physics - Application of Radiophysical Methods

I-9

Abs Jour : Ref Zhur - Fizika, No 1, 1959, No 1702

Author : Feit P-1, Fogarassy Balint, Tompa Katalin

Inst : -

Title : Experimental Investigation of the Quantum Structure of
Electromagnetic Fields

Orig Pub : Magyar tud. akad. Kozp. fiz. kutato int. kozl., 1958, 5, No 6,
561-571, IV

Abstract : Description of an experiment, undertaken for the purpose of
directly confirming the quantum structure of an electromag-
netic field in the centimeter wavelength band. The interaction
between the electromagnetic field in a cavity resonator and
an electron beam passing through the resonator was investi-
gated previously. In accordance with the theoretical re-
sults (Referat Zhur Fizika, 1955, No 2, 4990; 1957, No 6,
2046), on which the experiment described is based, the elec-
trons leaving the resonator should experience a definite
scattering. However, no such scattering was observed in the

Card : 1/2

TOMPA, K.

3
 v Determination of relaxation times in metals by the method of nuclear-electron double resonance. Kálmán Tompa (Magyar Tud. Akad. Központi Fiz. Int., Budapest). Magyar Tudományos Akad. Közleményei 7, 115-22 (1950).—The theory of the Overhauser effect is described in which nuclear polarization is affected in double resonance expts. The possibility of detg. the spin-lattice (T_1), the spin-electron (T_2), and the spin-spin (T_2) relaxation times is shown theoretically. In order to use the equations derived, the following measurements have to be made: (1) the amplitude of the nuclear emission signal, de' , as a function of the radio-frequency field, H_1 , keeping the satn. factor, s , of the electron resonance const. ($s = s^0$); (2) the amplitude of the absorption signal, de , as a function of the satn. factor at const. field strength, H_1 ; (3) the voltage on the nuclear resonance absorption coil as a function of H_1 , and, if possible, the amplitude of the absorption signal when $S = 0$ and H_1 is kept const.

E. B. Richards

OK

TOMPA, Kalman; TOTH, Ferenc

Wide-line nuclear magnetic resonance spectrometer. Magyar fizikai folyoir 11 no.3:177-189 '63.

1. Magyar Tudomanyos Akademia Kozponti Fizikai Kutato Intezete.

TOMPA, Kalman; TOTH, Ferenc

The effect of cold rolling and heat treatment on the magnetic resonance spectrum of ^{63}Cu in copper foils. Koz fiz kozl MTA
ll no.3:215-225 '63.

TOMPA, Karoly, dr., kandidatus adjunktus

Willow, a valuable and fast-growing tree of Hungary. Term
tud kozl 6 no.9:409-412 S '62.

1. Erdemernoki Foiskola, Sopron. ---

TCMPA, Karoly, dr. egyetemi adjunktus (Sopron)

Cultivation and renewal of shelter belts. Fido 14
no.1:7-14 Ja '65.

TOMPA, Karoly, dr., egyetemi docens

Two outstanding specialists in forestry at Sopron. Term tud
kozl 8 no.6:286 Ja'64.

KALDY, Jozsef, a mezogazdasagi tudomanyok (erdeszeti) kandidatusa. KOPECKY, Ferenc, tudomanyos fomunkatars; TOMPA, Karoly, dr., docens

A Council of Mutual Economic Assistance work conference on poplars and other fast-growing trees. Erdo 12 no.4:185-189 Ap '63.

1. Editorial board member, "Az Erdo" (for Kaldy). 2. Head, Poplar Experimental Research Station, Scientific Institute of Forestry, Savar (for Kopecky). 3. University of Forestry and Timber Industry, Sopron (for Tompa).

TOMPA, Karoly, dr., egyetemi adjunktus

Afforestation experiences in Győr-Sopron County in the past ten years. Erdo 11 no.12:554-559 D '62.

1. Erdomernoki Foiskola, Sopron.

TOMPA, KAROLY.

Erdemuvelés. Budapest, Mezogazdasági Kiado, 1954. 359 p. (Forest culture

DA Not in DLC

So; Eastern European Accession. Vol 5, no. 4, April 1956

TOMPA, Karoly, dr., egyetemi adjunktus

Teaching forest plant improvement at the University of Forestry
and Wood Industry. Erdo 12 no.8:367-370 Ag '63.

1. Erdeszeti es Faipari Egyetem, Sopron.

TOMPA, Karoly, dr., egyetemi adjunktus; GYORFFY, Barna, dr.; NEMKY, Erno, dr.;
KOPECKY, Ferenc; TUSKO, Laszlo, dr.

Teaching forest plant improvement at the University of Forestry
and Wood Industry. Erdo 12 no.8:367-370 Ag '63.

1. Erdeszeti es Faipari Egyetem, Sopron (for Tompa).

TOMPA, Karoly, dr., a mezogazdasagi tudomanyok (erdeszeti) kandidatusa,
egyetemi adjunktus; BRUNDL, Lajos

Weed control by herbicides in osier plantations. Erdo 12
no.3:138-142 Mr '63.

1. Erdeszeti es Faipari Egyetem, Sopron. (for Tompa).
2. Erdokemia Vallalat fuz-csортjanak vezetoje, Budapest (for Brundl).

TOMPA, M.

The 1958 work of building joinery and its tasks for 1959. p.65

FAIPAR. (Faipari Tudomanyos Egyesulet)
Budapest, Hungary
Vol. 9, no.3, Mar.1959

Monthly List of East European Accessions (EEAI IC., Vol. 8, no.7, July 1959
Uncl.

TOMPA, M.

What joinery expects from the Association. p. 199. FAIPAR. (Faipari Tudamanyos Egyesulet) Budapest. Vol. 5, no. 8, Aug. 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress
Vol. 5, no. 6, June 1956.

TOMPA, Sándor: KADAS, István

Effect of nephrotoxin serum on infant rabbits. *Magy. belorv. arch.*
9 no.5:151-160 Oct 56.

1. A Pécsi II. sz. Belklinika (Igazgató: Hamori, Artúr, dr. egy.
tanár) és a Pécsi Kórház Intézet (Igazgató: Romhányi, György
dr. egy. tanár) közleménye.

(IMMUNE SERUMS, eff.

nephrotoxin serum inducing nephritis in infant rabbits,
role of toxin quantity, histopathol. (Hun))

(NEPHRITIS, exper.

nephrotoxin serum induced in infant rabbits, role of toxin
quantity, histopathol (Hun))

TOMPA, Sandor, dr.

Diagnosis of ball thrombus. Orv. hetil. 96 no.35: 960-965 28 Aug
55.

1. A Pecsí Orvostudományi Egyetem II. sz Belgyógyászati
Klinikájának (igazgató: Hamori Artúr dr. egyet. tanár) közleménye.

(HEART

ball thrombus, diag.)

(THROMBOSIS

ball thrombus, diag.)

The ascorbic acid contents of some Hungarian feeds
Ferenc Tompa, *Közlemények az Országos Állat-
Kisérleti Kutató Intézetéből*, 27, 193 240(1940). Ascorbic acid con-
tents found by the method of Tillmans were: alfalfa
hay 0.01680, meadow hay 0.01610, red-clover hay
hay 0.01680, straw 0.01131, vetch hay 0.01021, barley
0.01123, sainfoin hay 0.01131, straw 0.00928, vetch
straw 0.01073, wheat straw 0.00928, corn ears and stem 0.01131, barley
straw 0.01539, corn ears and stem 0.00928, corn
0.00971, wheat 0.00958, vetch 0.00928 3 days and 6 days,
0.00928%. After germination were: barley 0.00928 0.02123,
resp., after germination were: barley 0.00928 0.01388, corn
0.00928 0.02123, wheat 0.00928 0.02123. The as-
corbic acid content was about the same for seed germinated
in darkness as for seed kept in sunlight. Feed exts. lost
their reducing power in alk. medium within 20 min.;
exts. of cereal germs, after 30 min.

EXCERPTA MEDICA Sec 6 Vol 13/4 Internal Med. APR 27

1920. TREATMENT OF TAENIASIS WITH MEPACRINE - Taeniasis gyógyítása
atebrinnel - Tompa S. Orvostud. Egyet. II. sz. Belklin., Közl., Pécs -
ORV. HETIL. 1958, 99/5 (168-169)

Thirty-one cases were treated. After 25 g. of Na_2SO_4 the previous night, 1 g.
mepacrine (10 tablets) was given in the morning on an empty stomach and 2 hr.
later, again 25 g. Na_2SO_4 . In all the cases the worm was recovered together with
the scolex. Véghelyi - Budapest (L, 6)

BIBOR, Zoltan, dr.; ILLYES, Tibor, dr.; TOMPA, Sandor, dr.

Hyper-acute acquired hemolytic anemia. Magy.belorv.arch. 12
no.5:125-128 0 '59.

1. A Pecszi Orvostudományi Egyetem II. sz. Belklinikájának
(igazgató: Hamori Artúr dr. egyet. tanár) közleménye.
(ANEMIA HEMOLYTIC case reports)

Tompai, Sandor

TOMPA, Sandor, Dr.; JOBST, Kazmer, Dr.

Agammaglobulinemia in a Whipple's disease-like syndrome. Magy. belorv.
arch. 10 no.4:97-101 Aug 57.

1. A Pecsí Orvostudományi Egyetem II. sz. Belklinika (igazgató: Hamori
Artur dr. egyetemi tanár) és a Pecsí Orvostudományi Egyetem Kórház Kórház
Intézet (igazgató: Romhányi György dr. egyetemi tanár) közleménye.

(LIPODYSTROPHY, case reports

intestinal, agammaglobulinemia in Whipple's dis.-like
synd. (Hun))

(GAMMA GLOBULIN, defic.

agammaglobulinemia in Whipple's dis.-like synd. (Hun))

TOMPA, S.
TOMPA, Sandor

~~Atabrin~~ therapy of taeniasis. Orv. hetil. 99 no.5:168-169 2 Feb 58.

1. A Pecsí orvostudományi Egyetem II. sz. Belklinikájának (igazgató:
Hamori Artúr; egyet. tanár) közleménye.
(QUINACRINE, ther. use
taeniasis (Hun))
(TAPEWORM INFECTION, ther.
quinacrine in taeniasis (Hun))

NEMES, Tihamer, dr.; TOMPA, Sandor, dr.

Attempted suicide with isonicotinic acid hydrazide. Orv hetil
(KEAL 3:8)
95 no.18:502-503 My '54.

1. A Pecsí Orvostudományi Egyetem II. sz. Belgyógyászati
Klinikájának (igazgató: Hamori Artúr dr. egyetemi tanár)
közleménye.

(SUICIDE

*attempted, with isoniazid)

(NICOTINIC ACID ISOMERS

*isoniazid, attempted suicide with)

VODOPIJA, Janko, Dr.; TOMPAK, Biserka, Dr.

Epidemiological considerations on diseases caused by Salmonella
blockley. Lijec vjes 82 no.9/10 '60.

1. Iz Higijenskog zavoda grada Zagreba
(SALMONELLA INFECTIONS epidemiol)

VODOPIJA, Ivan, dr.; TOMPAK, Biserka, dr.; SKALOVA, Radmila, dr.;
HELLENBACH, Helena, dr.

Isolation of *S. typhi abdominalis* from well water by the membrane
filtration method during the epidemic of typhoid fever in the village
Bratini in 1960. Lijecn. vjesn. 83 no.12:1241-1244 '61.

1. Iz Gradskog zavoda za zdravstvenu zastitu, Skole narodnog zdravlja
"A. Stampar" i Bolnice za zarazne bolesti u Zagrebu.

(TYPHOID transm) (WATER SUPPLY microbiol)

VODOPIJA, Ivan, dr.; BARIC, Ljubo, dr.; SUBAJKOVIC, Mirajana, dr.; TOMPAK,
Biserka, dr.; ALERAJ, Dora, dr.; KOSUTIC, Zvonimir, dr.; BREITENFELD,
Vladimir, dr.

Salmonellosis java epidemic in a Zagreb hospital. Lijecn. vjesn. 84
no.4:331-338 '62.

1. Iz Zavoda za zastitu zdravlja grada Zagreba, Internog odjela Opce
bolnice "Dra M. Stojanovica", Zavoda za zastitu zdravlja NR Hrvatske i
Bolnice za zarazne bolesti u Zagrebu.

(SALMONELLA INFECTIONS epidemiol)

TOMPAKOV, B.D., inzh.; KRUTOGORSKIY, K.V., inzh.

New insulators. Vest. elektroprom. 32 no.1:33-34 Ja '61.
(MIRA 14:3)

(Electric insulators and insulation)

TOMPAKOV, L.A.

Gigiena trgovli pishchevymi produk-
tami (Hygiene of the food trade). Moskva, TSentroso-
iuz, 1953. 44 p. (V pomoshch' prodavtsu sel'skoi lavki)

SO: Monthly List of Russian Accessions, Vol. 7, No. 5, August 1954

GNATKOV, M.; TOMPAKOV, S.

In the Technical Council of the Ministry of the Maritime Fleet.
Mor.flot 16 no.5:28-29 My '56. (MLRA 9:8)

1. Tekhsovet (for Gnatkov). 2. Morskey Registr SSSR (for Tompakov).
(Shipbuilding--Contracts and specifications)

CHERTKOV, Khaim Ayzikovich; TOMPAKOV, S.L., retsenzent; ALEKSANDROV, V.A., retsenzent; KOMOGORTSEV, P.Ya., red.; KAN, P.M., red. izd-va; RIDNAYA, I.V., tekhn. red.

[Manual for marine boiler and ship hull building and repair workers] Posobie kotel'shchiku-sudokorpusniku. Moskva, Izd-vo "Rechnol transport," 1963. 204 p. (MIRA 17:1)

SZEBINOV, Anatoliy Petrovich; TOMPAKOV, S.I., red.; FEDOROV, V.P.,
red.izd-va; LAVRENOVA, N.B., tekhn.red.

[Packing and stuffing materials for protecting machinery on
ships] Prokladochnye i nabivochnye materialy dlia sudovykh
mekhanizmov. Moskva, Izd-vo "Morskoi transport," 1959. 83 p.
(Packing (Mechanical engineering)) (MIRA 12:4)
(Ships--Equipment and supplies)

TCMPE, I.

Some problems of lumber supply in the national economy. p. 29
FAIPAR (Faipari Tudomanyos Egyesulet) Budapest. Vol 6, no. 2, Feb 1956.

SOURCE: EEAL Vol 5, no. 7, July 1956

TOMPE, Istvan

Opening address delivered at the February 26-27, 1960 conference on rural electrification arranged by the Hungarian Society for Electrical Engineering and the Hungarian Society for Agricultural Sciences. Villamosag 8 no.5/6:133 My-Je '60.

1. Foldmuvelesugyi miniszter elso helyettese.

TOMPE, I.

Role of forest enterprises and wood-using industries in the country's
timber supply, p. 169, FAIPAR, (Faipari Tudomanyos Egyesulet) Budapest,
Vol. 6, No. 7, July 1956

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 5, No. 11, November 1956

TOMPE, I.

Tasks of forestry in the execution of the Party and government decision on the development of agricultural production. p. 1. (Az Erdo, Budapest, Vol. (3) no. 1/2, Mar 1954)

SO: Monthly list of East European Accessions (EEAL), LC Vol 4, no. 6, June 1955 Uncl

TOMPE, I.

Closing speech at the congress on forestry. p.157. (Kozlemenyei, Budapest, Vol. 4, no. 1/2, 1954)

SO: Monthly list of East European Accessions (EEAL), LC Vol 4, no. 6, June 1955 Uncl

NAGY, Jozsef; IATINAK, Istvan; TOMPE, Laszlo; ARKOS, Frigyes

Association news. Koh lap 98 no,3:105,113 Mr '65.

1. Editor-in-Chief, "Kohaszati Lapck", Budapest (for Arkos).

TERAS, Yu.Kh. [Teras, J.]; RYYGAS, E.M. [Roigas, E.], kand. med. nauk;
YAAKMEES, Kh.P. [Jaakmes, H.], kand. med. nauk; TOMPEL', Kh.Ya.
[Tompel, H.], kand. med. nauk; NIGESSEN, U.K., kand. med. nauk

Effectiveness of metronidazole (flagyl) treatment of urogenital
trichomoniasis. Akush. i gin. 40 no.5:96-98 S-O '64. (MIRA 18:5)

1. Estonskiy institut eksperimental'noy i klinicheskoy meditsiny (dir. -
prof. P.A.Bogovskiy) AMN SSSR, Tallin.

TOMPEGINA, T.B.

Effect of antigens on the sympathetic nervous system. Arkh. pat., Moskva
14 no.1:31-36 Jan-Feb 1952.
(CIML 22:1)

1. Of the Laboratory of the Department of Pathological Physiology (Head
-- Prof. A. D. Ado, Corresponding Member AMS USSR), Kazan' State Medical
Institute.

PONOMAREV, Ivan Makarovich,; TOMPOKOV, S.L., red.; KARYAKIN, G.S., red izd-va,;
LAVRENOVA, N.B., tekhn. red.

[Fire prevention on seagoing vessels] Pozharnee delo na morskikh
sudakh. Moskva, Izd-vo "Morskoi transport," 1958. 107 p.

(Ships--Fires and fire prevention)

(MIRA 11:11)